

## BEST AVAILABLE COPY

Dear Commissioner for Patents, Patent Examiner,

I (David M. Solak) respectfully certify that the discs marked COPY1 and COPY2 are identical in the nature of data provided on each disc. Each disc was made with the same computer and software (Ahead Nero) within a ten-minute window. All info contained on the discs is original to David M. Solak except for the operating systems and software from which the text and drawings were generated.

Signed

M Noluk Date 06/27/04

Engineering Technologist/Inventor

## WERATING SYSTEM USED: WINDOWS XP HOME VERSION

SOFTWARE: MS-Word .doc file

MS-Word .txt file TurboCad .TCW files

AutoCad Native formats .dwg files

Inventor:

David M. Solak

4805 Maple Hill Drive

Seven Hills, Ohio 44131-5916

d.solak@sbcglobal.net

Title of Invention: RF SMOKE SENSING SYSTEM WITH HEAT/SMOKE SENSING CHRISTMAS ORNAMENT TRANSMITTER

22387 U.S.PTO 10/792357

030404

Directory of U.S. PTO RF, CD-ROM Copy 1/Copy 2

(Hand Copied from DOS Directory)

06/26/2004	05:10PM	9,714	BLOCKDIA1 (AutoCad Native)
03/03/2004	10:56AM	26,112	BLOCKDIA1.TCW (TurboCad)
06/26/2004	05:10PM	9,606	BLOCKDIA2
03/03/2004	10:57AM	26,112	BLOCKDIA2.TCW
06/26/2004	05:11PM	9,606	BLOCKDIA3
06/27/2004	12:45AM	26,112	BLOCKDIA3.TCW
06/26/2004	05:11PM	20,577	BLOCKDIA4
03/03/2004	10:59AM	32,768	BLOCKDIA4.TCW
06/26/2004	05:14PM	139,535	HOUSING1
03/03/2004	11:10AM	41,984	HOUSING1.TCW
06/26/2004	05:15PM	132,026	HOUSING2
03/03/2004	11:08AM	40,448	HOUSING2.TCW
06/26/2004	05:13PM	369,068	SCHEMATIC
03/03/2004	11:13AM	346,624	SCHEMATIC.TCW
06/26/2004	05:03PM	6,855	TEXT.TEXT.txt
06/26/2004	04:58PM	28,160	TEXT.doc

16 File (s)

1,265,307 bytes

0 Dir (s)

0 bytes free

Owner

1302-4120-1246-0757-1137-5514

Windows XP 5.1

WinAspi: -

ahead WinASPI: File 'C:\Program Files\A Wnaspi32.dll': Ver=2.0.1.50, size=131072 bytes, created 6/25/2002 12:34:54 PM

BEST AVAILABLE COPY

Nero Version: 5.5.9.9 (Nero Express)

<HL-DT-ST CD-RW GCE-8525B>Version: 1.03 - HA 1 TA 0 - 5.5.9.9 Recorder: HA 1

<atapi> Adapter driver:

Drive buffer: 2048kB

default (0) -> ATAPI, detected: ATAPI Bus Type

<HL-DT-ST CD-RW GCE-8525B>Version: 1.03 - HA 1 TA 0 - 5.5.9.9 CD-ROM:

Adapter driver: <atapi> HA 1

default (0) -> ATAPI, detected: ATAPI Bus Type

=== Scsi-Device-Map ===

atapi Port 0 ID 0 DMA: On DiskPeripheral : HDS722540VLAT20 : HL-DT-ST CD-RW GCE-8525B atapi Port 1 ID 0 DMA: On CdRomPeripheral

AutoRun: 1 Excluded drive IDs: CmdQueuing : 1

CmdNotification: 2

WriteBufferSize: 34603008 (0) Byte

ShowDrvBufStat: 0 EraseSpeed: 0 BUFE : 0

: 253MB (259888kB) Physical memory Free physical memory: 55MB (57060kB)

Memory in use : 78 % Uncached PFiles: 0x0

Use Static Write Speed Table: 0

Use Inquiry : 1

Global Bus Type: default (0) Check supported media: Enabled (1)

Wizard: On

27.6.2004 CD-ROM (ISO)

12:53:23 PM

#1 Text 0 File Isodoc.cpp, Line 6003

Iso document burn settings

Determine maximum speed: FALSE

Simulate : FALSE Write : TRUE Finalize CD : TRUE Multisession : FALSE Burning mode : TAO Mode : 1

ISO Level 1 (Max. of 11 = 8 + 3 char)

Character set : ISO 9660 Joliet : TRUE

Allow pathdepth more than 8 directories: TRUE Allow more than 255 characters in path: TRUE Write ISO9660;1 file extensions : TRUE

12:53:23 PM #2 Phase 90 File dlgbrnst.cpp, Line 1566

**Buffer Underrun Protection activated** 

12:53:23 PM #3 Text 0 File Reader.cpp, Line 118

Reader running

12:53:23 PM #4 Text 0 File Writer.cpp, Line 134

Writer HL-DT-ST CD-RW GCE-8525B running

12:53:23 PM #5 ISO9660GEN -11 File geniso.cpp, Line 4488

First writeable address = 0 (0x00000000)

Nero Report

1